

ABSTRACT

A thin, electromagnetic wave shielding laminate for displays, which is thin, light, excellent in flexibility, has improved resistance of its near-infrared reducing function to ultraviolet rays, heat and moisture, requires only a simple production process, easily produced, excellent in productivity and easily attached to a display, and process for producing the same, in which the thin, electromagnetic wave shielding laminate for displays with a mesh-shape electroconductive material having openings which is provided, at least on one side, with an optical film via an adhesive layer to form a monolithic structure, wherein (a) the optical film having a near-infrared reducing function is arranged on the display side from the mesh-shape electroconductive material, and (b) the openings of said mesh-shape electroconductive material or the openings and surface layer section are filled or coated with a transparent resin composition satisfying a specific optical requirement, and the process for producing the same.